

WHAT IS CLAIMED IS:

1. A foldable shade having a four-sided shape, comprising:
  - an elongated base formed of a magnetic material having a section of U;
  - a plurality of parallel slats wherein each of the odd numbered slats includes a plurality of longitudinal grooves adjacent either side, and two pairs of a plurality of projections, each pair being disposed between the grooves and the side, and each of the even numbered slats includes a plurality of longitudinal projections adjacent either side, and two pairs of a plurality of grooves, each pair being disposed between the projections and the side; and
- 10        a plurality of suction cups fixedly provided at the slat farthest from the base, wherein the slat next to the base is inserted therein and in a folded state the grooves of each of the remaining slats are operative to insert in the projections of the immediate next slat proximate the base for engagement.
2. The shade of claim 1, wherein the base comprises two side caps.
- 15        3. A foldable shade having a four-sided shape, comprising:
  - an elongated base formed of a magnetic material having a section of U;
  - a plurality of parallel slats wherein each slat includes a plurality of longitudinal grooves adjacent either side and each slat except the slat next to the base further includes a plurality of snapping elements; and
- 20        a plurality of suction cups fixedly provided at the slat farthest from the base, wherein the slat next to the base is inserted therein and in a folded state either snapping element of the even numbered slat is fastened at the lowest end of the outer projection thereof and the highest end of the outer projection of the immediate next slat proximate the base and either snapping element of the odd numbered slat is fastened at the lowest end of the inner projection thereof and the highest end of the inner projection of the immediate next slat proximate the base.
- 25        4. The shade of claim 3, wherein the base comprises two side caps.